PALM INTRANE

Day: Monday Date: 8/14/2006

Time: 10:11:01

## **Inventor Information for 10/661249**

Inventor Name	City	State/Country
CANDY, JAMES V.	DANVILLE	CALIFORNIA
CHAMBERS, DAVID H.	LIVERMORE	CALIFORNIA
Appln Info   Contents   Petition	Info Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or Pat	
<b>PCT</b> /   /	Search or PG PU	
Attorney Docket	t#	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060511	Multi-channel time-reversal	375/259		Candy; James V. et al.
20060098746 A1	PGPUB		receivers for multi and 1-bit implementations			v. et al.
US	US-	20040826	Quantitative full aperture	600/425		Chambers,
20040167396 A1	PGPUB		tomography imaging system and method	i		David H. et al.
US	US-	20040624	Diagnostic analysis of ultrasound	600/467		Chambers,
20040122325	PGPUB	20040024	data	000, 101		David H. et al.
A1				601/0		C 1 I
US 20040059265 A1	US- PGPUB	20040325	Dynamic acoustic focusing utilizing time reversal	601/2		Candy, James V. et al.
US	US-	20030724	Time reversal communication	375/259		Candy, James V. et al.
20030138053 A1	PGPUB		system			
US	US-	20011101	Method and apparatus for	601/2		Candy, James
20010037075 A1	PGPUB		dynamic focusing of ultrasound energy	'		V.
US 6984210 B2	USPAT	20060110	Diagnostic analysis of ultrasound data	600/443		Chambers; David H. et al.
US 6490469 B2	USPAT	20021203	Method and apparatus for dynamic focusing of ultrasound energy	600/407	600/439; 600/443; 601/2; 73/602	Candy; James V.
US 4646727 A	USPAT	19870303	Leg cast cover	602/3	128/882; 36/7.1R	Chambers; David H.
US 4625719	USPAT	19861202	Adjustable arm sling	602/4	128/DIG.15	Chambers; David H.
A US 3046215	USPAT	19620724	Electrolytic cell with vertical	204/219		SULLIVAN
US 3046215 A	USPAI	19020724	mercury electrode [TEXT AVAILABLE IN USOCR DATABASE]	204/219		PAUL M et al.

٠

ŧ